

	20	cyan\$1cure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:37
	6	cyan\$1cure near3 uvr	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:38
	436	(FISCHER near3 WOLFGANG).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:39
	17	(FUSSEL near3 CHRISTIAN).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:40
	1	(RAPPEN near3 DIETHELM).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:40
	52	(WEIKARD near3 JAN).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:40
	12023	(BAYER near3 AKTIENGESELLSCHAFT).as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:41
	493	((BAUMBACH near3 BEATE).in.) ((FISCHER near3 WOLFGANG).in.) ((FUSSEL near3 CHRISTIAN).in.) ((RAPPEN near3 DIETHELM).in.) ((WEIKARD near3 JAN).in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:41
	12470	((BAYER near3 AKTIENGESELLSCHAFT).as.) (((BAUMBACH near3 BEATE).in.) ((FISCHER near3 WOLFGANG).in.) ((FUSSEL near3 CHRISTIAN).in.) ((RAPPEN near3 DIETHELM).in.) ((WEIKARD near3 JAN).in.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:41
	293	(((BAYER near3 AKTIENGESELLSCHAFT).as.) (((BAUMBACH near3 BEATE).in.) ((FISCHER near3 WOLFGANG).in.) ((FUSSEL near3 CHRISTIAN).in.) ((RAPPEN near3 DIETHELM).in.) ((WEIKARD near3 JAN).in.))) and block\$8 near3 (\$5isocyanate isophorone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:52
	172	(((BAYER near3 AKTIENGESELLSCHAFT).as.) (((BAUMBACH near3 BEATE).in.) ((FISCHER near3 WOLFGANG).in.) ((FUSSEL near3 CHRISTIAN).in.) ((RAPPEN near3 DIETHELM).in.) ((WEIKARD near3 JAN).in.))) and block\$8 near3 (\$5isocyanate isophorone)) and \$6acryl\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 20:26
	115	((((BAYER near3 AKTIENGESELLSCHAFT).as.) (((BAUMBACH near3 BEATE).in.) ((FISCHER near3 WOLFGANG).in.) ((FUSSEL near3 CHRISTIAN).in.) ((RAPPEN near3 DIETHELM).in.) ((WEIKARD near3 JAN).in.))) and block\$8 near3 (\$5isocyanate isophorone)) and \$6acryl\$3) and (uv light\$2radiat\$7 beam photo\$1cur\$6) and (heat\$3 post\$1curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 20:14

	115	((((BAYER near3 AKTIENGESELLSCHAFT).as.) (((BAUMBACH near3 BEATE).in.) ((FISCHER near3 WOLFGANG).in.) ((FUSSEL near3 CHRISTIAN).in.) ((RAPPEN near3 DIETHELM).in.) ((WEIKARD near3 JAN).in.))) and block\$8 near3 (\$5isocyanate isophorone)) and \$6acryl\$3) and (uv light \$2radiat\$7 beam photo\$1cur\$6) and (heat\$3 dual post\$1curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:46
	11	(((BAYER near3 AKTIENGESELLSCHAFT).as.) (((BAUMBACH near3 BEATE).in.) ((FISCHER near3 WOLFGANG).in.) ((FUSSEL near3 CHRISTIAN).in.) ((RAPPEN near3 DIETHELM).in.) ((WEIKARD near3 JAN).in.))) and block\$8 near3 (\$5isocyanate isophorone)) and \$6acryl\$3) and (uv light \$2radiat\$7 beam photo\$1cur\$6) and (((heat\$3 dual) near3 curing) post\$1curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:48
	3	(((BAYER near3 AKTIENGESELLSCHAFT).as.) (((BAUMBACH near3 BEATE).in.) ((FISCHER near3 WOLFGANG).in.) ((FUSSEL near3 CHRISTIAN).in.) ((RAPPEN near3 DIETHELM).in.) ((WEIKARD near3 JAN).in.))) and block\$8 near3 (\$5isocyanate isophorone)) and \$6acryl\$3) and (((uv light ultra\$1violet) near3 (curing cross\$1link\$6 cured curable)) \$2radiat\$7 beam photo\$1cur\$6) and (((heat\$3 dual) near3 curing) post\$1curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:49
	34	(BAUMBACH near3 BEATE).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:52
	26	((BAUMBACH near3 BEATE).in.) ((FISCHER near3 WOLFGANG).in.) ((FUSSEL near3 CHRISTIAN).in.) ((RAPPEN near3 DIETHELM).in.) ((WEIKARD near3 JAN).in.)) and block\$8 near3 (\$5isocyanate isophorone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 20:26
	20	(((BAUMBACH near3 BEATE).in.) ((FISCHER near3 WOLFGANG).in.) ((FUSSEL near3 CHRISTIAN).in.) ((RAPPEN near3 DIETHELM).in.) ((WEIKARD near3 JAN).in.)) and block\$8 near3 (\$5isocyanate isophorone)) and \$6acryl\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:53
	29	(((BAYER near3 AKTIENGESELLSCHAFT).as.) (((BAUMBACH near3 BEATE).in.) ((FISCHER near3 WOLFGANG).in.) ((FUSSEL near3 CHRISTIAN).in.) ((RAPPEN near3 DIETHELM).in.) ((WEIKARD near3 JAN).in.))) and block\$8 near3 (\$5isocyanate isophorone)) and (\$6acryl\$3 and block\$8 near3 (\$5isocyanate isophorone)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 19:59
	13	"4961960"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 20:00
	115	((((BAYER near3 AKTIENGESELLSCHAFT).as.) (((BAUMBACH near3 BEATE).in.) ((FISCHER near3 WOLFGANG).in.) ((FUSSEL near3 CHRISTIAN).in.) ((RAPPEN near3 DIETHELM).in.) ((WEIKARD near3 JAN).in.))) and block\$8 near3 (\$5isocyanate isophorone)) and \$6acryl\$3) and (uv light \$2radiat\$7 beam photo\$1cur\$6) and (heat\$3 ((increas\$6 elevat\$6) near3 temperature) post\$1curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 20:19
	39	((((BAYER near3 AKTIENGESELLSCHAFT).as.) (((BAUMBACH near3 BEATE).in.) ((FISCHER near3 WOLFGANG).in.) ((FUSSEL near3 CHRISTIAN).in.) ((RAPPEN near3 DIETHELM).in.) ((WEIKARD near3 JAN).in.))) and block\$8 near3 (\$5isocyanate isophorone)) and \$6acryl\$3) and (uv light \$2radiat\$7 beam photo\$1cur\$6) same (heat\$3 ((increas\$6 elevat\$6) near3 temperature) post\$1curing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 20:19

	15	((((BAYER near3 AKTIENGESELLSCHAFT).as.) ((BAUMBACH near3 BEATE).in.) ((FISCHER near3 WOLFGANG).in.) ((FUSSEL near3 CHRISTIAN).in.) ((RAPPEN near3 DIETHELM).in.) ((WEIKARD near3 JAN).in.)) and block\$8 near3 (\$5isocyanate isophorone) and \$6acryl\$3 and (uv light \$2radiat\$7 beam photo\$1cur\$6) same (heat\$3 ((increas\$6 elevat\$6) near3 temperature) post\$1curing) same (curing cure\$3 cross\$1link\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 20:20
	1084	\$6acryl\$3 and block\$8 near3 (\$5isocyanate isophorone) and (uv light \$2radiat\$7 beam photo\$1cur\$6) same (heat\$3 ((increas\$6 elevat\$6) near3 temperature) post\$1cur\$4) same (curing cure\$3 cross\$1link\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 20:28
	404	\$6acryl\$3 same block\$8 near3 (\$5isocyanate isophorone) and (uv light \$2radiat\$7 beam photo\$1cur\$6) same (heat\$3 ((increas\$6 elevat\$6) near3 temperature) post\$1cur\$4) same (curing cure\$3 cross\$1link\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 20:29
	30	\$6acryl\$3 same block\$8 near3 (\$5isocyanate isophorone) same (uv light \$2radiat\$7 beam photo\$1cur\$6) same (heat\$3 ((increas\$6 elevat\$6) near3 temperature) post\$1cur\$4) same (curing cure\$3 cross\$1link\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 20:37
	260	\$6acryl\$3 and block\$8 near3 (\$5isocyanate isophorone) and (((uv ultra\$1violet light \$2radiat\$7 beam) near3 (curing cure\$3 curable)) photo\$1cur\$6) same (heat\$3 ((increas\$6 elevat\$6) near3 temperature)) near3 (curing cure\$3 curable post\$1cur\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 20:45
	117	\$6acryl\$3 same block\$8 near3 (\$5isocyanate isophorone) and (((uv ultra\$1violet light \$2radiat\$7 beam) near3 (curing cure\$3 curable)) photo\$1cur\$6) same (heat\$3 ((increas\$6 elevat\$6) near3 temperature)) near3 (curing cure\$3 curable post\$1cur\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 20:43
	101	(\$6acryl\$3 same block\$8 near3 (\$5isocyanate isophorone) and (((uv ultra\$1violet light \$2radiat\$7 beam) near3 (curing cure\$3 curable)) photo\$1cur\$6) same (heat\$3 ((increas\$6 elevat\$6) near3 temperature)) near3 (curing cure\$3 curable post\$1cur\$4)) not (\$6acryl\$3 same block\$8 near3 (\$5isocyanate isophorone) same (uv light \$2radiat\$7 beam photo\$1cur\$6) same (heat\$3 ((increas\$6 elevat\$6) near3 temperature) post\$1cur\$4) same (curing cure\$3 cross\$1link\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 20:46
	53	\$6acryl\$3 and block\$8 near3 (\$5isocyanate isophorone) and (((uv ultra\$1violet light \$2radiat\$7 beam) near3 (curing cure\$3 curable)) photo\$1cur\$6) same (heat\$3 ((increas\$6 elevat\$6) near3 temperature)) near3 (after subsequent\$3 post\$1cur\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 20:47
	48	(\$6acryl\$3 and block\$8 near3 (\$5isocyanate isophorone) and (((uv ultra\$1violet light \$2radiat\$7 beam) near3 (curing cure\$3 curable)) photo\$1cur\$6) same (heat\$3 ((increas\$6 elevat\$6) near3 temperature)) near3 (after subsequent\$3 post\$1cur\$4)) not (\$6acryl\$3 same block\$8 near3 (\$5isocyanate isophorone) same (uv light \$2radiat\$7 beam photo\$1cur\$6) same (heat\$3 ((increas\$6 elevat\$6) near3 temperature) post\$1cur\$4) same (curing cure\$3 cross\$1link\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 20:48
	69	\$6acryl\$3 and block\$8 near3 (\$5isocyanate isophorone) and (((uv ultra\$1violet light \$2radiat\$7 beam) near3 (curing cure\$3 curable)) photo\$1cur\$6) same (heat\$3 thermal\$3 ((increas\$6 elevat\$6) near3 temperature)) near3 (after subsequent\$3 post\$1cur\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 07:59
	64	(\$6acryl\$3 and block\$8 near3 (\$5isocyanate isophorone) and (((uv ultra\$1violet light \$2radiat\$7 beam) near3 (curing cure\$3 curable)) photo\$1cur\$6) same (heat\$3 thermal\$3 ((increas\$6 elevat\$6) near3 temperature)) near3 (after subsequent\$3 post\$1cur\$4)) not (\$6acryl\$3 same block\$8 near3 (\$5isocyanate isophorone) same (uv light \$2radiat\$7 beam photo\$1cur\$6) same (heat\$3 ((increas\$6 elevat\$6) near3 temperature) post\$1cur\$4) same (curing cure\$3 cross\$1link\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 07:59